STATE HIGHWAY CONTRACTS

Contract # & PS&E #	Prog.#	Federal - Aid or State / Local	SR, US or I	Section	County(s)	Length Width	Depth	Grade & Drain	Gravel & Stone	Treated Base	BST CL. Cl. A B,C,D	Cement Asph. Conc.	Expanitory and / or Miscellaneous	Br. No	Br. Width	Br. Length	Br. Length	Engineers' Est. and Award Amount	Contractor	Award Date
05B016			97	WELLS DAM STADD DOAT LAUNSLI		km/mi. m/ft.	m/ft.	km/mi.	cm/mi.	cm/mi.k	m/mi.km/mi	km/mi.km/mi.	GRADING, DRAINAGE, SURFACING, HOT MIX ASPHALT, EROSION CONTROL, TRAFFIC ITEMS		m/ft.	m/ft.	km/mi.			7/7/2005
007001			405	WELLS DAM STARR BOAT LAUNCH TURN LANES									THE PROJECT CONSISTS OF SEPARATION AND PROPERTY OF SEPARATION							0,42,0005
05X303 007002			105	MITIGATION WILLAPA RIVER ESTUARINE RESTORATION									THIS PROJECT CONSISTS OF CLEARING AND GRUBBING, ROADWAY AND BORROW EXCAVATION, EMBANKMENT, DRAINAGE, PAVING WITH HMA, ERSOSION CONTROL AND PLANTING, PAVEMENT MARKING, PERMANENT SIGNING, AND OTHER WORK ON SR 101,							6/13/2005
04X206 007003			WSF	TERMINAL ON-CALL MAINTENANCE PAINTING									PAINTING							6/27/2005
05A024 007004			164	196TH AVE SE VIC TO HIGHPOINT ST VIC									CONSTRUCTION RADIUS IMPROVEMENTS AT INTERSECTIONS. WIDENING TO ADD LEFT TURN LANES. CONSTRUCT A SMALL MODULAR BLOCK WALL/SOLDIER PILE WALL ALONG THE SW QUADRANT OF THE SR 164 AND 244TH AVE SE INTERSECTION. SIGHT DISTANCE							7/18/2005
05A006 007005			164	SE 392ND STREET INTERSECTION SIGNALIZATION									SIGNALIZATION							7/18/2005
05A023 007006			544	SR 539 TO SR 9 PAVING									THIS PROJECT WILL CONSIST OF GRADING, DRAINAGE, SURFACING, PLANING BITUMINOUS PAVEMENT, PAVING PAVEMENT MARKING, BRIDGE RAIL RETROFIT, PERMANENT SIGNING, TRAFFIC CONTROL, AND OTHER WORK ON SR 539, SR 544 AND SR9.							7/5/2005
007007			000	THIS CONTRACT NUMBER NOT USED OR NO INFOMATION WAS PROVIDED BY THE									THIS CONTRACT NUMBER NOT USED OR NO INFOMATION WAS PROVIDED BY THE REGION							
05Y008 007008			182	QUEENSGATE/THAYER I/C IMPROVEMENTS									THIS PROJECT CONSISTS OF GRADING, SURFACING, DRAINAGE, PAVING WITH CEMENT CONCRETE PAVEMENT, PAVING WITH HMA, CONSTRUCTION OF MONOTUBE SIGN BRIDGE ILLUMINATION, PERMANENT SIGNING, PAVEMENT MARKING AND OTHER WORK.							8/11/2005
05C507 007009			101	JIMMYCOMELATELY CREEK - ESTUARY RESTORATION SITE									CLEARING, GRUBBING, EXCAVATING, GRADING, HAULING, AND EROSION CONTROL							7/5/2005
05A029 007010			202	SR 520 TO SAHALEE WAY STAGE 2 WETLAND MITIGATION SITE #2									THIS PROJECT CONSISTS OF CONSTRUCTING A WETLAND MITIGATION SITE, DETENTION POND, AND RIGHT TURN CHANNELIZATION AT SAHALEE WAY BY CLEARING, GRUBBING, GRADING, DRAINAGE, WETLAND PLANTING, PAVING, PAVEMENT MARKING, EROSION CONTROL, TRAFFIC							7/22/2005
04X032 007011			WSF	BREMERTON FERRY TERMINAL PAVEMENT REPAIR AND CRACK SEAL									THIS PROJECT PERFORMS ASSORTED PAVEMENT AND TERMINAL MAINTENANCE TASKS. THE TASKS INCLUDE REPLACEMENT OF FAILED PAVEMENT AT THE TOLL BOOTHS AND ON THE TRANSFER SPAN FOR SLIP 2. WEEDING, WASHING AND CRACK SEALING THROUGHOUT THE							7/11/2005
05W101 007012			WSF	KINGSTON FERRY TERMINAL TOLL BOOTH REPLACEMENT									DEMOLITION, FABRICATION AND INSTALLATION OF TWO TOLL BOOTHS, ELECTRICAL WORK, CONCRETE, AND ASPHALT							7/18/2005
05W061 007013			ARCHITE CTURE	EAGLE HARBOR MAINTENANCE FACILITY SLIP B									DEMOLITION, PILE DRIVING, ELECTRICAL, PAVING, PRECAST CONCRETE, STRUCTURAL STEEL, MECHANICAL, UTILITIES, FENCING							7/18/2005
05Z009 007014			206	BRUCE ROAD I/S (ROUNDABOUT)									THIS PROJECT PROVIDES FOR THE IMPROVEMENTS TO SR 206 AT BRUCE ROAD BY CONSTRUCTING A ROUNDABOUT TO MANAGE TURNING MOVEMENTS. THIS PROJECT CONSISTS OF PAVING WITH HOT MIX							7/20/2005
04C512 007015			7	SR 507 TO SR 512 SAFETY									THIS PROJECT PROVIDES FOR SAFETY IMPROVEMENTS TO SR 7, INCLUDING GRADING, DRAINAGE, STORM SEWER, SANITARY SEWER, CONSTRUCTION OF RETAINING WALLS, BRIDGE RAILING, SURFACING, PAVING WITH HMA, IRRIGATION, EROSION CONTROL, PLANTING,							9/27/2005
04W141 007016			WSF	SYSTEMWIDE FERRY TERMINAL HYDRAULIC AND CONTROLS									TYPE OF WORK INVOLVES MECHANICAL, STRIPING, PAVING, ELECTRICAL, PILE REPAIR							8/1/2005
04X207 007017			WSF	SYSTEMWIDE ON-CALL WINGWALL AND DOLPHIN REPAIR									MARINE REPAIR							8/1/2005
05A013 007018			20	MONKEY HILL RD TO TROXELL RD									THIS PROJECT CONSISTS OF GRADING, DRAINAGE, SURFACING, PLANING BITUMINOUS PAVEMENT, PAVING WITH HOT MIX ASPHALT, EROSION CONTROL, PLANTING, BEAM GUARDRAIL, PAVEMENT MARKING, PERMANENT SIGNING, ILLUMINATION, FENCING, TRAFFIC CONTROL, AND							8/22/2005
007019			000	THIS CONTRACT NUMBER NOT USED OR NO INFOMATION WAS PROVIDED BY THE									THIS CONTRACT NUMBER NOT USED OR NO INFOMATION WAS PROVIDED BY THE REGION							
05C508 007020			5	96TH STREET TO 56TH STREET CONCRETE PANEL REPLACEMENT-PAVING									REMOVING AND REPLACING CEMENT CONCRETE PAVEMENT PANELS AND PERMANENT STRIPING.							7/25/2005
05A035 007021			529	SNOHOMISH RIVER BRIDGES 529/10 E&W MOVABLE BRIDGE REPAIR									A STRUCTURAL, ELECTRICAL AND MECHANICAL REHAB WORK WILL BE PERFORMED ON BOTH BRIDGES 529/10 E&W. ALL BRIDGEWORK IS ANTICIPATED TO BE ABOVE THE WATER. SOME SPOT CLEANING AND PAINTING WORK WILL ALSO BE PERFORMED ON BRIDGE ELEMENTS. THE							9/26/2005
05B017 007022			90	MEDIAN CROSSOVER PROTECTION									THIS PROJECT INCLUDES I2 SAFETY IMPROVEMENTS BY INSTALLING HIGH TENSION CABLE BARRIER WHERE EXISTING MEDIAN WIDTH IS LESS THAN 50' AND INSTALLING MEDIAN CROSSOVERS.							8/8/2005
05A033 007023			20	DECEPTION PASS STATE PARK VICINITY UNSTABLE SLOPE									THIS PROJECT WILL CORRECT THE SLIDE PROBLEM, REDUCE ROADWAY MAINTENANCE AND PREVENT EMERGENCY ROAD CLOSURES. MINOR SAFEY IMPROVEMENTS INCLUDE UPGRADING PERMANENT SIGNING, REPLACING PLASTIC STOP LINE, TURN ARROWS, AND FLEXIBLE GUIDE							8/8/2005
05C506 007024			5	PRAIRIE CREEK TO MAYTOWN MEDIAN BARRIER																8/15/2005
04A025 007025			5	INTERURBAN TRAIL 124TH ST BICYCLE/PEDESTRIAN O'XIN									THIS PROJECT CONSISTS OF GRADING, DRAINAGE, STRUCTURE, SURFACING, EROSION AND WATER POLLUTION CONTROL, TRAFFIC CONTROL, AND OTHER WORK.							9/29/2005